LONGVIEW, PORTLAND & NORTHERN RAILWAY COMPANY

TIME () TABLE

In Effect at 12:01 A. M. Pacific Time or 120th Meridian Time SUNDAY, JULY 15, 1928

For the Government of Employes only. The Company reserves the right to vary therefrom at pleasure. Be positive that you have the Current Time Table and destroy all previous numbers. Read carefully the Special Instructions and always have for reference a copy of TRANSPORTATION RULES.

S. M. MORRIS, General Manager

B. VANDERCOOK, Superintendent

FORM 172-80-47.28 LPC B26

WESTWARD

WESTWARD

Water, Fuel Scales, Turntable, Wye, and Yard Limits	Station Mumbers		Time Table No. 9 July 15, 1928		FIRST CLASS			SECOND CLASS					THIRD CLASS					
		Succeeding No. 8		From	459	563			1	3	5	7	9					
			STATIONS		Daily	Daily	90 W. J.	7.70	130	Daily	Ex. Sun.	Ex. Sun.	Sun. Only					
			Telegraph Offices and Calls	Distance	Consolidated Passenger	Consolidated Passenger				L. P. & N.	L. P. & N.	L. P. & N.	L. P. & N.					1
WCYX	80	RD	RYDERWOOD DN 2.6 CROSS OVER	0	- will	1991				L10:50AM	L2:40pm	L6:15pm	L10:45pm					
	75		BOGUE	2.6				M	The	,	•	r	•					
	65		BRIM 1.4	4.0	100	ARTHUR							in de	b 450	-			
wx	50		VADER P	5.4	AL.		HAVE			F1 1:05	F2:55	F6:30	F11:00	1.18				
w	45	00	OLEQUA DN	8.2	L7:49pm	L3:44AM			Sept.	s11:15	s3:05	8 6:40 458	s11:10	A COL	ania ania			
	40	GS	GIBBS P	13.7	7:58	3:53				F11:27	F3:17	F6:52	F11:22					
	35		CASTLE ROCK P	15.2	8:01	3:56	THE	W	1	F11:30	F3:20	F6:55	F11:25					
	30		LEXINGTON P	22.0	8:13	4:08			A. 200-	F11:43	F3:33	F7:08	F11:38					
wx	25	DS	LONGVIEW DN	25.6	s8:21	s4:16		200	lin:	A11:50AM	АЗ:40рм	A7:15PM	A11:45pm	Etc. 10-	-		0.58	
YOCX	20	100	EAST YARD P	27.3	8:25	4:20	V 233	22	7E 26.5	900 0	0.271	045	ASS. 1807 (D)	Ella elle	E 600 1		20.5	
YX	10	JC	LONGVIEW JUNCTION N	29.3	А8:29рм	A4:24AM	E Y		Th	· X	AC		ue					
					Daily	Daily				Daily	Ex. Sun.	Ex. Sun.	Sun. Only					
		-00	Time Over Subdivision	triai	.40	.40	eer vr	teams	De C	1.00	1.00	1.00	1.00	emme	evo2	ect ro	9	
		lo a	Average Speed Per Hour	in h	31.6	31.6	PH 40	CAMPIET .	adt	25.6	25.6	25.6	25.6	Po	637166	coler :	14	

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF SAME CLASS IN OPPOSITE DIRECTION

Car Capacity of Sidings Based on Length of Log Cars

W. A. GILL, Chief Dispatcher

EASTWARD

EASTWARD

	Time Table No. 9 July 15, 1928	anvilled	FIRST CLASS			, SECOND CLASS				THIRD CLASS		
From Jet.	Succeeding No. 8	ţ.	458	564		2	4	6	8	E. Bear Belge.		
nce	STATIONS	Car Capacity of Sidings	Daily	Daily	in to stone to set a	Daily	Ex. Sun.	Ex. Sun.	Sun. Only	ten and he has seen and to sell affect him		
Distance Longview	Telegraph Offices and Calls		Consolidated Passenger	Consolidated Passenger	The pulmer's regal to	L. P. & N.	L. P. & N.	L. P. & N.	L. P. & N.	ins associate from more too ore before. The second file angle would be desirable. The second in her walks to brand to all		
29,3	RD RYDERWOOD DN 2.6 CROSS OVER	71	Operator, & N. oligi will be to			A10:20AM	А1:30рм	А5:10рм	A10:30pm	Spillow light by night. Engineers rough		
26.7	BOGUE .	irguned r many of	Desgrain Du Obesgrain reg Form 402	10.50		7	F	F	F	AP A TOTAL SPEKE SHAPE IN A		
25.3	BRIM 1.4	elment)	grow mel)	And III Tongs	M Ma Mano Ma	r .	F	F	Full ton muin stein	in a few sections of the sections of		
23.9	VADER P 2.8 CONNECTION	45	St. P., Co. obtain old	M Defend		F10:05	F1:15	F4:55	F10:15			
21.1	OQ OLEQUA DN	recopies students	A6:27pm	A1:18am		s 9:5 8	s1:08	s4:48	s10;08	Lorus Description of the terms and the to see a		
15.6	GS GIBBS P	77	6:18	1:09	Tall's applied the	F9:45	F12:55	F4:35	F9:55	No. 2 de la		
14.1	CASTLE ROCK P	30	6:15	1:06	Aund top sellin (:	F9:40	F12:50	F4:30	F9:50	And the second second second		
7.3	LEXINGTON P	20	6:03	12:54	His differ Interest with	F9:27	F12:37	F4:17	F9:37	o man the cartain the backgroup at arrant a		
3.7	DS LONGVIEW DN		s5:56	s12:47	antha mad pup.	L9:20AM	L12:30 _{PM}	L4:10pm	L9:30 _{PM}	the control of the co		
2.0	EAST YARD P	238	5:51	12:42		ar sampas	that)	lactors	Tot his of store a	of the set of the control of the con		
o	JC LONGVIEW JUNCTION N		L5:47pm	L12:38AM	nort and loads		11. A 19.4	JW-10	M. d. A. d. knowl box dayself palle	form of five one at the last of the last o		
-09111	the wife minutes to country by a sub-		Daily	Daily	Hats In 13 (Authority	Daily	Ex. Sun.	Ex. Sun.	Sun. Only	o and an arrangement of a property of the prop		
	Time Over Subdivision		.40	.40		1.00	1.00	1.00	1.00	See I there is the property of the party of		
arter.	Average Speed Per Hour	G. P. D	31.6	81.6	and work to	25.6	25.6	25.6	25.6	nove (and moved, and queens votes along his		

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF SAME CLASS IN OPPOSITE DIRECTION SPECIAL INSTRUCTIONS PAGES 4 AND 5

SPECIAL INSTRUCTIONS

1. Pusher District.

None.

2. Draw Bridge.

Cowlitz River 0.6 mile east of Longview Junction. Derails located 300 feet from west approach and 755 feet from east approach to Draw Span. All trains and engines must stop at stop board at either end of bridge and then proceed only on hand signal from bridge tender, using yellow flag by day and a yellow light by night. Enginemen must know that derail is in proper position before proceeding.

3. At Ryderwood.

One per cent grade descending westward, utmost care must be exercised handling cars while switching, cars must not be left below derail on siding. Derail must be left in derailing position.

4. At Vader.

Cars or engines must not be run on turntable or left on that track. Dispatcher's telephone located in building near center of siding. Dispatcher's telephone in booth located at N. P. connection.

5. At Oelqua.

Distant Signal (normal position caution) located 1566 feet east of Olequa depot. Westward train order semaphore at Olequa is connected with crossover between Northern Pacific and L. P. & N. and will be at stop position when crossover is set for movement to or from Northern Pacific track. Distant Signal (normal position caution) located 1340 feet west of crossover. Spring switch and automatic signal 80.8 (normal position "stop") located 14 feet west of crossover spring switch, governs all eastward trains. When route is set for eastward trains to Tacoma First Sub-Division, automatic signal 80.8 will indicate "proceed." Normal position of spring switch is for crossover movement and eastward L. P. & N. trains will stop to throw switch. Trains trailing through and stopping on spring switch must not take up slack until points have been thrown by hand. Do not attempt a flying switch. When necessary to throw switch the switch stand should be operated slowly keeping a steady pressure on handle. All trains approach Olequa at restricted speed. Train order semaphore governing L. P. & N. trains located on L. P. & N. side of depot and train order semaphore governing Tacoma first sub-division trains located on opposite side of depot. Junction switch and crossover switches at Olequa will be handled by operator for Tacoma first sub-division trains via L. P. & N.

6. At Gibbs.

Dispatcher's telephone located in booth west end of siding.

7. At Castle Rock.

Dispatcher's telephone located in booth at depot.

8. At Lexington.

Dispatcher's telephone located in booth west end of siding.

9. At Bridge 575 between M. P. 5 and 6.

Flood lights have been provided for purpose of making running inspection of trains handling logs running after dark. Log trains will reduce speed to 5 miles per hour to allow trainmen to drop off, operate lights and inspect train pulling by.

10. Speed Restrictions.

Cowlitz River Draw Bridge (8) miles per hour. Olequa over spring switch fifteen (15) miles per hour. Over crossovers and turnouts fifteen (15) miles per hour. Passing telegraph offices where orders are received fifteen (15) miles.

N. P., G. N., and O.-W. R. & N. passenger trains must not exceed a speed of forty-five (45) miles per hour. L. P. & N. passenger Gas Car forty (40) miles per hour, Freight Trains thirty (30) miles per hour, Loaded Log Trains twenty-five (25) miles per hour, Trains handling steam wrecking derrick, piledrivers, or locomotive crane, twenty-five (25) miles per hour. Dead engines hauled in freight trains with side rods disconnected must not be run to exceed fifteen (15) miles per hour. There must be at least five cars between engines so moved. If side rods are in position they may be moved at a speed not to exceed twenty-five (25) miles per hour. Engines running either light or in train with side rods off and main rods connected working steam must not exceed fifteen (15) miles per hour. Engines must not be hauled with side rods removed from one side only.

11. Bridge Restriction-Cowlitz River Draw Bridge.

Following class engines may pass over: (double heading not 17. Train Connections at Olequa. permitted)

Northern Pacific-Q 4, T, W, W 1, W 2, and W 4.

O.-W. R. & N.-1100 Class 8 wheel type, 1700 class 10 wheel type, 3500 Atlantic type, 3200 class Pacific type, 4200 class Mogul type, 700 class Consolidation, 2100 class Mikado type, 4900 class Switch type.

Great Northern-Nothing heavier than H-5.

12. Between Olequa and Longview Junction.

All trains and yard engines must be clear of main track before trains 458, 459, 563 and 564 are due to leave Olequa and Longview Junction, except yard engines must be clear of main track between Longview and Longview Junction before Trains 458, 459, 563 and 564 are due to leave Longview and Longview Junction. Conductors or engineers when there be no conductors will report by telephone when into clear of main track and will not again be permitted to use main track until authorized by Train Dispatcher. Yard engines and trains handling logs must be standing still when passenger trains are passing.

13. Register Stations.

Ryderwood, Olequa, Longview Union Station, and Longview Junction.

14. Register Exceptions.

N. P., G. N. and O.-W. R. & N. trains will register by ticket, Form 608, at Olequa, Longview Union Station and Longview Junction, and will be furnished register ticket, Form 602, by Operator. At Ryderwood and Longview Union Station L. P. & N. enginemen will not be required to consult register but will be furnished register ticket, Form 602, by Conductors. Train Dispatchers may authorize operator at Ryderwood, Olequa and Longview Union Station to furnish register ticket, Form 602, to westward L. P. & N. trains.

15. Clearance Exceptions.

N. P., G. N., and O.-W. R. & N. trains will not be required to obtain clearance at Longview Union Station if train order semaphore is in clear position. Eastward L. P. & N. trains will not be required to obtain clearance at Olequa if train order semaphore is in clear position.

Westward L. P. & N. trains will not be required to obtain clearance at Longview Union Station if train order semaphore is in clear position.

16. L. P. & N. Railway transportation rules in effect April 1st. 1926 are identical with N. P. transportation rules in effect April 1st, 1926 and N. P., G. N. and O.-W. R. & N. train and enginemen running over L. P. & N. Ry. tracks between Olequa and Longview Junction will be governed by N. P. transportation rules.

L. P. & N. No. 3 with No. 408, L. P. & N. No. 4 with No. 407, L. P. & N. No 5 with No. 562, L. P. & N. No. 6 with No. 561.

At Longview.

L. P. & N. No. 7 with No. 459. L. P. & N. trains will hold at Olequa 15 minutes for connections.

18. Bulletin Stations.

For N. P., G. N., and O.-W. R. & N. trains, Tacoma, Centralia, Vancouver and Portland. For L. P. & N. trains, Ryderwood, Dispatcher's office Longview and East Yard.

19. Derail Switches.

West end passing track, Ryderwood. East and West end house track, Vader. East and West end interchange track, Vader. East and West end house track, Castle Rock. West end house track, Longview. East and West end drawbridge, Cowlitz River.

SPECIAL INSTRUCTIONS

20. Switch Lamp Report.

Flagmen of all freight trains operated between sunset and sunrise are required to make out and forward to Superintendent's office a switch lamp report Form 0.20.

21. Commercial Tracks.

Com'l Tracks	Miles From	Car Capacity
Vader	20.2 Longview	2
Castle Rock	10.4 Longview	9

22. Standard Time, Clock, Longview.

Dispatcher's Office, Union Station.

- 23. Watch Inspectors.
 - C. R. Hammond, Longview, Washington.C. R. Hammond, Ryderwood, Washington.
- Conductors of work trains will issue instructions to their flagmen in writing except when flagman goes back immediately to stop approaching trains.
- Whistle signal 14B or 14H must be sounded for protection of men working about cars or trains before a work or wrecking train is moved.
- 26. In the State of Washington rear brakeman or flagman must have at least one year's experience. Passenger trains with four or more cars must have two brakemen and freight trains of twenty-five or more cars must have three brakemen.
- 27. Office hours at stations will be fixed by Superintendent.
- 28. Day operators must keep location of their residence posted at

all stations where there are no night operators so they may be called in case of emergency.

- 29. No person will be permitted to ride in engine, or in baggage, mail or express cars except employes in discharge of their duty, without written order from the Superintendent.
- 30. The Company desires that every precaution shall be taken to prevent injury to its employes and prohibits doing work in any manner that will jeopardize their safety.
- 31. Locomotive boilers must not be blown out on the road except when necessary, and never on frogs or switches, or in the vicinity of highways, or where steel bridges will be affected.
- 32. Enginemen must not leave engines while on duty except when necessary and then the fireman must be left in charge.

- After opening or closing a switch trainmen must see that points throw and fit closely, and that lock is placed in staple and locked.
- 34. Use every precaution to prevent fires; do not allow anything that may cause a fire to be thrown from engine or caboose.
- 35. Special care must be taken when handling cars containing explosives and must not be handled next to engine if it can be avoided.
- 36. Authorized surgeons, L. P. & N. Co.

Dr. J. L. Norris, Chief Surgeon and Examiner, Longview. Dr. H. H. Quaife, Castle Rock.

Dr. R. H. Campbell, Vader.

37. Stretcher Locations.

All open stations, car shops, machine shops, bridge and building cars, wrecking outfit.

38. Hospital located at Longview and Ryderwood.

TABLE OF TRAIN SPEEDS

If a train covers the distance between two mile posts in 65 seconds the speed is 55.3 miles per hour.

Seconds per Mile	Miles per Hour	Seconds per Mile	Miles per Hour	Seconds per Mile	Miles per Hour
45	80.0	76	47.4	115	31.3
48	75.0	77	46.7	120	30.0
50	72.0	78	46.1	125	28.8
52	69.2	79	45.6	130	27.7
54	66.6	80	45.0	135	26.7
56	64.2	81	44.4	140	25.7
58	62.0	82	43.9	145	24.8
60	60.0	83	43.4	150	24.0
61	59.0	84	42.9	155	23.2
62	58.0	85	42.4	160	22.5
63	57.1	86	41.9	170	21.2
64	56.2	87	41.4	180	20.0
65	55.3	88	40.9	190	18.9
66	54.5	89	40.4	200	18.0
67	53.7	90	40.0	210	17.1
68	52.9	91	39.6	220	16.4
69	52.1	92	39.1	230	15.6
70	51.4	93	38.7	240	15.0
71	50.7	94	38.3	250	14.4
72	50.0	95	37.9	260	13.8
73	49.3	100	36.0	270	13.3
74	48.6	105	34.3	280	12.8
75	48.0	110	32.7	290	12.4

